HENRY COUNTY

Highway Improvement Program For FY 2007

Route/ City	County	Location	Type Of Funds	Estimated Cost (Dollars)	Type of Work	Project Nbr
----------------	--------	----------	---------------------	--------------------------------	--------------	-------------

STATE CONSTRUCTION PROJECTS						
<u>Interstates</u>						
I 74 (SOUTHBOUND)	HENRY	AT KRISDALA BAKA REST AREA 1.3 MI S OF OPHIEM RD	S	7,000	REST AREA IMPROVEMENT	2-15525-0000
I 80 COLONA	HENRY	UNDER POPPY GARDEN RD IN COLONA (Bridges: 037-0093)	NHS, BR, S	2,600,000	BRIDGE REPLACEMENT BRIDGE OFFICE P.E. BRIDGE APPROACH ROADWAY	2-08440-0100
I 80 COLONA	HENRY	UNDER POPPY GARDEN RD IN COLONA (Bridges: 037-0093)	S	50,000	UTILITY ADJUSTMENT	2-08440-0105
Illinois Routes						
ILL 78 MAIN ST KEWANEE	HENRY	AT ILL 81 IN KEWANEE	S	100,000	UTILITY ADJUSTMENT	2-98080-0105
ILL 81	HENRY	US 150 TO I-74	S	170,000	MICROSURFACING	2-22433-0100
ILL 82	HENRY	SCL OF CAMBRIDGE TO 700N	S	130,000	MICROSURFACING	2-22434-0100
Other Roads & Streets						
VARIOUS MOLINE	ROCK ISLAND HENRY	WETLANDS AT I 74/280 NE OF MOSQUITO CREEK SW OF ILL 5 & 7TH ST IN MOLINE, & NE OF AIRPORT RD & MILAN BELTWAY	S	30,000	WETLAND MITIGATION LANDSCAPING	2-95141-0100

Page 1

HENRY COUNTY

Highway Improvement Program For FY 2007

Route/ City Location	Type Of Funds	Estimated Cost (Dollars)	Type of Work	Project Nbr
-------------------------	---------------------	--------------------------------	--------------	-------------

STATE ENGINEERING PROJECTS

Illinois	Routes	

ILL 82	HENRY	GRADE SEPARATION STUDY AT IAIS RR IN GENESEO	HPP, S	300,000	P.E. (FEASIBILITY STUDY)	2-99630-0105
ILL 92	HENRY	MAIN UNION SP DITCH 0.9 MI W OF ILL 78 (Bridges: 037-0069)	S	65,000	P.E. (PHASE I) P.E. (CONSULTANT TSL)	2-17490-0001

LOCAL CONSTRUCTION PROJECTS

CH 14	HENRY	SPRING CREEK 6.5 MI NE OF CAMBRIDGE (Bridges: 037-3032) (Sec. # 01-00130-00-BR)	BR, L	500,000 BRIDGE REPLACEMENT	2-10104-0000
LATHROP ST ANNAWAN	HENRY	ILL 78 TO 2900 E (Sec. # 05-00010-00-PV)	DEM	1,962,000 RECONSTRUCTION 0.27 Miles	2-10218-0100

Page 2